Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
# L1	194	(compare near3 depth near3 values)	ÚS-PGPUB;	Operator OR	ON	2006/05/12 19:30
12	4	L1 and (garbage adj collect\$5)	USPAT US-PGPUB;	OR	ON	2006/05/12 19:30
IJ	2	(maintain or track or record) same (reference near3 count) same (depth near3 (count or value))	USPAT US-PGPUB;	OR	ON	2006/05/12 19:30
L4	9	"6513155",pn. "6502213",pn. "6502110",pn. 2002/0107880.pn. 2002/0087590.pn. "6317872",pn. "6289012",pn. "6226761",pn. "6115782",pn.	USPAT US-PGPUB;	OR	ON	2006/05/12 19:30
L5	1	"6038572".pn. "5920876".pn. ((storage adj reclamation) or (garbage adj collect\$5)) and (reference adj count\$4) and (depth adj value)	USPAT US-PGPUB;	OR	ON	2006/05/12 19:30
L6	1	((storage adj reclamation) or (garbage adj collect\$\$)) and (reference adj count\$4) and (depth adj count)	USPAT US-PGPUB;	OR	ON	2006/05/12 19:30
L7	112	((storage adj reclamation) or (garbage adj.collect\$5)) and (reference adj.count\$4) and (depth)	USPAT US-PGPUB;	OR	ON	2006/05/12 19:30
L8	1	L7 and (distance same object same (global near3 object))	USPAT US-PGPUB;	OR	ON	2006/05/12 19:30
L9	132	depth same global same object	USPAT US-PGPUB;	OR	ON .	2006/05/12 19:30
L10	7	L9 and ((storage adj reclamation) or (garbage adj collect\$5))	USPAT US-PGPUB;	OR	ON	2006/05/12 19:30
L11	1372	(compare same depth same values)	USPAT US-PGPUB;	OR	ON	2006/05/12 19:30
L12	194	(compare near3 depth near3 values)	USPAT US-PGPUB;	OR	ON	2006/05/12 19:30
L13	4	L1 and (garbage adj collect\$5)	US-PGPUB;	OR	о'n	2006/05/12 19:30
L14	2	(maintain or track or record) same (reference near3 count) same (depth near3 (count or value))	USPAT US-PGPUB;	OR	ON	2006/05/12 19:30
L15	0	(maintain or track or record) same (reference near3 count) same (depth near3 counter)	USPAT US-PGPUB;	OR	ON	2006/05/12 19:30
L16	101	((maintain\$4 or track\$4 or record\$4) same (reference near3 (count or value))) and ((maintain\$4 or track\$4 or record\$4) same (depth near3 (count or value)))	USPAT US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L17	15	or value))) L16 and ((garbage near3 collection) or (memory near3 allocation) or (storage near3 reclamation))	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L18	309906	(depth adj value) adj watching the game	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L19	0	(depth adj value) same distance same (global adj object)	US-PGPUB; USPAT	OR ·	ON	2006/05/12 19:30
L20	1	(depth adj value) same distance same (global near3 object)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L21	9	"6513155".pn. "6502213".pn. "6502110".pn. 2002/0107880.pn. 2002/0087590.pn. "6317872".pn. "6289012".pn. "6226761".pn. "6115782".pn. "6038572".pn. "5920876".pn.	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L22	. 0	L21 and (depth adj (count or counter or value))	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L23	3662	(depth adj (count or counter or value))	US-PGPUB; USPAT	OR ·	ON	2006/05/12 19:30
L24	2341	L23 and (memory)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L25	33	L24 and (reference adj count)	US-PGPUB;	OR	ON	2006/05/12 19:30
L26	1	(depth adj (count or counter or value)) and (reference adj(count or counter or value)) and heap	US-PGPUB; USPAT	OR .	ON	2006/05/12 19:30
127	278	(depth adj (count or counter or value)) and (reference adj(count or counter or value))	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L28	58	L27 and allocation	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L29	70	(distance same (root or global) same object)and (reference adj(count or counter or value))	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L30	7.0	(distance same (root or global) same object) and (reference adj(count or counter or value))	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L31	2986	(garbage adj collection)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L32	359	L31 and depth	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L33	17	L32 and ((depth) near3 value)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L34	491	(707/206).CCLS.	USPAT; USOCR	OR	OFF	2006/05/12 19:30
L35	33	L34 and (depth)	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/05/12 19:30
			DERWENT; IBM_TD8			
L36	274	reduce same reference same count\$5 same effic\$6	US-PGPUB; USPAT;	OR	ON	2006/05/12 19:30
			EPO; JPO; DERWENT; IBM_TDB			
L37	2	L36 same garbage .	US-PGPUB; USPAT;	OR	ON	2006/05/12 19:30
			EPO; JPO; DERWENT;			
L38	1	"6115782".pn.	IBM_TDB USPAT	OR	OFF	2006/05/12 19:30
L39	1	"\$900001".pn,	USPAT	OR	OFF	2006/05/12 19:3
L40	0 -	trace same garbage same collect\$5 same depth trace same garbage same collection	USPAT	OR OR	OFF	2006/05/12 19:3

L42	166	trace same garbage same collection	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/05/12 19:30
L43	1	L42 and (depth near3 counter)	DERWENT; IBM_TDB US-PGPUB; USPAT;	OR	ON	2006/05/12 19:30
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
L44	1	L42 and (depth adj counter)	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON.	2006/05/12 19:30
L45	18	L42 and depth	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR;	OR	ON	2006/05/12 19:30
L46	2	*20020107879".pn.	EPO; JPO; DERWENT; IBM_TDB US-PGPUB;	OR	ON	2006/05/12 19:30
	-		USPAT; USOCR; EPO; JPO; DERWENT;			
L47	1	"20020107879".pn. and depth	US-PGPUB; USPAT; USPACR; USOCR; EPO; JPO;	OR	ON	2006/05/12 19:30
L48	. 9	(trace same depth) and (garbage adj collection)	DERWENT; IBM_TDB US-PGPUB; USPAT;	OR	ON	2006/05/12 19:30
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
L49	2	(garbage adj collection) and (link near3 global near3 (object or code or variable))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/05/12 19:30
L50	308	(count same pointers) and (garbage adj collection)	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/05/12 19:30
L51	8	L50 and (reference same depth)	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR;	OR	ON	2006/05/12 19:30
L52	6	(tracing near3 collector) same collect same cycles	EPO; JPO; DERWENT; IBM_TDB US-PGPUB;	OR	ON	2006/05/12 19:30
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			•
L53	24	tracing same collect same cycles	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	-	ON	2006/05/12 19:30
L54	8	L50 and (reference same depth )	IBM_TDB US-PGPUB; USPAT; USOCR;		ON	2006/05/12 19:30
L55	2893	tracing same collect\$5	EPO; JPO; DERWENT; IBM_TDB US-PGPUB;		ON	2006/05/12 19:30
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
L56	1302	L55 and (memory or garbage or allocation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;		ОМ	2006/05/12 19:30
LS7	204	L56 and (trac\$4 same root)	IBM_TDB US-PGPUB; USPAT; USOCR;		ON	2006/05/12 19:30
			EPO; JPO; DERWENT; IBM_TDB			

L58	69	L57 and (reference near3 count)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2006/05/12 19:30
L59	9	L58 and (depth)	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/05/12 19:30
L60	2	"20020107879".pn.	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/05/12 19:30
L61	560	depth adj counter	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/05/12 19:30
L62	6	L61 and ((memory near3 allocation) or (garbage adj collection) or (memory adj reclamation))	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	. 2006/05/12 19:30
L63	. 11	L61 and (pointer same chain)	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/05/12 19:30
L64	10	object same distance same from	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/05/12 19:30
L65	2	object same distance same non-garbage	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR;	OR	ON	2006/05/12 19:30
L66	12	(memory adj resource) and (reference adj count) and (depth adj value)	EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR;	OR	ON	2006/05/12 19:30
L67	6	global adj tracing	EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR;	OR	óи	2006/05/12 19:30
L68	33	(global near3 tracing) and (garbage collection)	EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR;	OR	ON	2006/05/12 19:30
L69	6	(global near3 tracing) and (garbage adjcollection)	EPO; JPO; DERWENT; IBM_TD8 US-PGPUB; USPAT; USOCR;	OR	ON .	2006/05/12 19:30
L70	6	(global near3 tracing) and (garbage adj collection)	EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR;	OR	ON	2006/05/12 19:30
L71	127	identif§4 near3 objects near3 (garbage adj collection)	EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR;	OR	ON	2006/05/12 19:30
L72	993	((identif\$4 or determin\$4) same object same garbage)	EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT;	OR	ON	2006/05/12 19:30
L73	479	. ((kdentif\$4 or determin\$4) with object with garbage)	USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT;	OR	ON	2006/05/12 19:30
			USOCR; EPO; JPO; DERWENT; IBM_TDB			

L74							
	230	((identif\$4 or determin\$4) near3 object near3 garbage)		US-PGPU8; USPAT; USOCR;	OR	ON	2006/05/12 19:30
				EPO; JPO; DERWENT;		·	
				IBM_TOB			
L75	226	L74 and (garbage adj collection)		US-PGPUB; USPAT;	OR	ON	2006/05/12 19:30
1 1				USOCR;			
				EPO; JPO; DERWENT;			·
				IBM_TOB		l	
L76	27	L75 and depth		US-PGPUB; USPAT;	OR	ON	2006/05/12 19:30
				USOCR; EPO; JPO;			
				DERWENT;			
L77	0	"10652020".pn.		IBM_TDB US-PGPUB;	OR	ON	2006/05/12 19:30
	Ĭ	1002020 (pm		USPAT; USOCR;			
				EPO; JPO;			
				DERWENT;			·
L78	1	(mark near3 compact) same depth		US-PGPUB;	OR	ON	2006/05/12 19:30
				USPAT; USOCR;			
				EPO; JPO; DERWENT;		·	
				IBM_TDB		İ	
L79	8	(mark near4 sweep) same depth	•	US-PGPUB; USPAT;	OR	ON	2006/05/12 19:30
				USOCR;			
				EPO; JPO; DERWENT;			
				IBM_TDB	0.		2006/05/12 12:55
L80	0	"6338159".pn. and (garbage adj collection)		US-PGPUB; USPAT;	OR	ON	2006/05/12 19:30
				EPO; JPO; DERWENT;			
				IBM_TDB			
L81	2	"6338159",pn. and (allocation or deallocation)		US-PGPUB; USPAT;	OR	ON	2006/05/12 19:30
				EPO; JPO;			
				DERWENT; IBM_TDB			}
L82	. 2	identify same garbage same depth		US-PGPUB;	OR ·	ON	2006/05/12 19:30
				USPAT; EPO; JPO;			-
				DERWENT; IBM_TDB			
L83	3	identify same garbage same (depth or abysm or abyss or chasm or deep or gulf)		US-PGPUB;	OR	ON	2006/05/12 19:30
				USPAT; EPO; JPO;			
				DERWENT;	1		
L84	42	identify same garbage same (depth or level)		IBM_TDB US-PGPUB:	OR	ON	2006/05/12 19:30
107	72	ruentilly same garbage same (beport or never)		USPAT;	"		
				EPO; JPO; DERWENT;			
				IBM_TDB US-PGPUB;	OR	ON	2006/05/12 19:30
L85	40	L84 not L83		USPAT;	OR .	101	2000/03/12 19.30
				EPO; JPO; DERWENT;			
1				IBM_TDB		_	
L86	28	(idenit/\$4 or pinpoint\$4 or plac\$4 or recogniz\$4 or discover\$4 or realiz\$4) same garbage same depth		US-PGPUB; USPAT;	OR	ON	2006/05/12 19:30
				EPO; JPO; DERWENT;	1		
1				IBM_TDB			
L87	2	locate same garbage same depth .		US-PGPUB; USPAT;	OR	ON	2006/05/12 19:30
				EPO; JPO;			
1	1			DERWENT; IBM_TDB			
1		·		US-PGPUB;	OR	ON	2006/05/12 19:30
L88	11	(mark near4 sweep) and (garbage same depth)		105100,	1	1 '	
L88	11	(mark near4 sweep) and (garbage same depth)		USPAT; EPO; JPO;			
L88	11	(mark near4 sweep) and (garbage same depth)		USPAT; EPO; JPO; DERWENT;			
	11			USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB;	OR	ON	2006/05/12 19:30
L88		(mark near4 sweep) and (garbage same depth)  (mark near4 sweep) and (garbage same level )		USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT;			2006/05/12 19:30
			٠	USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT;			2006/05/12 19:30
L89	91	(mark near4 sweep) and (garbage same level )		USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD8	OR	ON	
				USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT;	OR		2006/05/12 19:30
L89	91	(mark near4 sweep) and (garbage same level )		USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	
L89	91 91	(mark near4 sweep) and (garbage same level ) (mark near4 sweep) and (garbage same level)		USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR OR	ON	2006/05/12 19:30
L89	91	(mark near4 sweep) and (garbage same level )		USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	OR OR	ON	2006/05/12 19:30
L89	91 91	(mark near4 sweep) and (garbage same level ) (mark near4 sweep) and (garbage same level)		USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB US-PGPUB;	OR OR	ON	

		LAST Search History				
L92	39	garbage same distance same object	US-PGPU8; USPAT; EPO; JPO;	OR	ON	2006/05/12 19:30
			DERWENT; IBM_TDB			
L93	35	L92 not L91	US-PGPUB;	OR	ON	2006/05/12 19:30
			USPAT; EPO; JPO; DERWENT;			
	0	nathana cama Ireferences near a nhahili cama nhiart	IBM_TOB US-PGPUB;	OR	ON .	2006/05/12 19:30
L94	v	garbage same (references near3 gloabl) same object	USPAT; EPO; JPO; DERWENT;	0		
			IBM_TDB			
L95	13	garbage same identif\$4 same distance	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2006/05/12 19:30
	_	de la	IBM_TDB US-PGPUB;	OR	ON	2006/05/12 19:30
L96	3	garbage same identif\$4 same (distance or relation\$5) same global	USPAT; EPO; JPO; DERWENT;			
L97	11	reduce same (objects or items or blocks) same (garbage adj collection) same considered	IBM_TDB US-PGPUB;	OR	ON	2006/05/12 19:30
			USPAT; EPO; JPO; DERWENT; IBM_TDB			
L98	50	("6795836" "6442663" "5535390" "6381735" "5560003" "5692185" "5819304" "4797810" "4989132" "5274804" "5392432" "5485613" "5696914"	USPAT	OR	ON	2006/05/12 19:30
		"5960087" "5974253" "6047125" "6105040" "6185581" "6192517" "6209066" "6249793" "6286016" "6324631" "6415302" "6424977" "6434576" "6434577" "6449626" "6510440" "6526422" "6529919" "6584478" "6823351" "6868488" "6944637" "6965905" "4416414" "4624468" "4961137" "4989134" "5293614" "5321834" "546901" "5463770" "5652883" "5845298" "5848423" "5857210" "5873105" "5873105" "5873104").pn.				
L99	50	("5893121" "5930807" "6047295" "6052699" "6093216" "6098089" "6098080" "6138127" "6148310" "6148309" "6173224" "6253215" "6272504" "6279012" "6289360" "6308185" "6317756" "6330659" "6370684" "6393440" "6421689" "6427154" "64462527" "6457013" "6457023" "6473773" "6480862" "6487563" "6490599" "6493730" "6501498" "65510498" "6571260" "651071" "6598094" "6598141" "66828297" "6629112" "6678697" "6681234" "6681234" "6681234" "668125" "6701520" "6718438" "6721865" "6760815" "6763440" "6799191" "6826583" "6829686" "6839725").pn.	USPAT	OR	ON	2006/05/12 19:30
L100	48	("6839726" "6865657" "6874066" "6874074" "6889303" "6898611" "6907437" "6920541" "6925637" "6928460" "6931423" "6951018" "6961740" "4519095" "4950106" "617445" "6237060" "5903899" "4366949" "4371623" "4538512" "4854497" "5826838" "6027541" "6081665" "6182127" "6210457" "6210457" "6363403" "4838733" "6138202" "5687368" "5241673" "5560005" "5724575" "5584035" "5761670" "6105041" "6226761" "623661"	USPAT	OR	ON	2006/05/12 19:30
L101	148	L98 or L99 or L100	USPAT	OR	ON	2006/05/12 19:30
L102	1	distance same garbage same root	USPAT	OR	ON	2006/05/12 19:30
L103	2	distance same garbage same root	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/05/12 19:30
	_		IBM_TDB US-PGPUB;	OR	ON	2006/05/12 19:30
L104	0	identify same depth same garbage same root	USPAT; EPO; JPO; IBM_TDB		"	2000/03/12 13:30
L105	131	identify same depth same root	US-PGPUB;	OR	ON	2006/05/12 19:30
			USPAT; EPO; JPO; IBM_TDB			
L106	1	L105 and (garbage adj collection)	US-PGPUB;	OR	ON	2006/05/12 19:30
			USPAT; EPO; JPO;			
L107	98	L105 and (memory allocation)	US-PGPUB;	OR	ON	2006/05/12 19:30
1.07	30	Etos and (Indirity disease)	USPAT; EPO; JPO; IBM_TDB			
L108	0	L105 and (memory adj allocation)	US-PGPUB;	OR	ON	2006/05/12 19:30
			USPAT; EPO; JPO;			
		100 and description	IBM_TD8 US-PGPUB:	OR	ON	2006/05/12 19:30
L109	0	L105 and (memory adj deallocation)	USPAT; EPO; JPO;	~	"	3000,007.2.2.300
			IBM_TOB			
L110	.0	L105 and (memory adj reclamation)	US-PGPUB; USPAT;	OR	ON	2006/05/12 19:30
			EPO; JPO; IBM_TDB			
Liii	3626	depth adj value	US-PGPUB;	OR	ON	2006/05/12 19:30
			USPAT; EPO; JPO;			
L112	12	L111 and (garbage adj collection)	IBM_TDB US-PGPUB;	OR	ON	2006/05/12 19:30
	12	Essa and Aanonike and reviewed.	USPAT; EPO; JPO;			
			IBM_TOB		<b></b>	2006/05/12 10 22
L113	7	L112 and root	US-PGPUB; USPAT;	OR	ON	2006/05/12 19:30
			EPO; JPO; IBM_TDB			
L114	393	depth adj counter	US-PGPUB; USPAT;	OR	ON	2006/05/12 19:30
		,	EPO; JPO; IBM_TDB		1	
L115	1	L114 and (garbage adj collection)	US-PGPUB;	OR	ON	2006/05/12 19:30
	•	and the control of th	USPAT; EPO; JPO;		1	
1			IBM_TDB	1	1	1

		LAST Scaren miscory				
L116	2	L114 and garbage	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/05/12 19:30
L117	16	L114 and (count near3 (references or pointers))	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/05/12 19:30
L118	13	distance near3 object near3 root	US-PGPUB; US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/05/12 19:30
L119	11	distance near5 object near5 (root near3 object)	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/05/12 19:30
L120	46	distance near5 object near5 root	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	Z006/05/12 19:30
L121	0	(distance nearS object nearS root) and (garbage adj collection)	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/05/12 19:30
L122	0	(distance near5 object near5 root) and (memory adj allocation)	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/05/12 19:30
L123	2	traverse same pointers same root same determine same garbage	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR .	ON	2006/05/12 19:30
L124	0	garbage same another same reference	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/05/12 19:30
L125	2035	garbage same reference	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/05/12 19:30
L126	21	L125 same broken	IBM_TD8 US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/05/12 19:30
L127	8	garbage same path same root same (severed or broken or erased or deleted)	IBM_TDB US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/05/12 19:30
		2002/002TS00 as and (informer and counts)	IBM_TDB US-PGPUB;	OR	ON	2006/05/12 19:30
L128	0	2002/0087590.pn. and (reference adj counts4)  "20020087590".pn. and (reference adj counts4)	USPAT US-PGPUB;	OR	ON	2006/05/12 19:30
L130	7	deleted same reference same no same longer same pointing	USPAT US-PGPUB;	OR	ON	2006/05/12 19:30
L131	4	(reference adj count) same reset same object same deleted	USPAT US-PGPUB;	OR	ON	2006/05/12 19:30
L132	. 0	(reference adj count) same reset same object same delet\$4 same first same second	USPAT US-PGPUB;	OR	ON	2006/05/12 19:30
L133	6	(reference adj count) same reset same object same delet\$4	USPAT US-PGPUB;	OR ·	ON	2006/05/12 19:30
L134	513	pointer same destroyed	USPAT US-PGPUB;	OR	ON	2006/05/12 19:30
L135	45	L134 same no same longer	USPAT US-PGPUB;	OR	ON	2006/05/12 19:30
L136	1	L135 same pointing	USPAT US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L137	45	L134 same no same longer	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L138	2	(object near3 destroyed) same (no same longer same pointing)	US-PGPUB;	OR	ON	2006/05/12 19:30
L139	57	(object near3 deleted) same (reference adj count) same decremented	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L140	3	reset same pointer same (reference adj count) same decrement\$4	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L141	19	reset same pointer same (reference adj count)	US-PGPUB; USPAT	OR .	ŌΝ	2006/05/12 19:30
L142	72	(object near4 deleted) same no same longer same references	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L143	2	(first near3 object) same (deleted or destroyed) same no same longer same point\$4 same (second adj object)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L144	140	(object near3 pointer) same reset same pointer	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L145	2	(object near3 pointer) same reset same (reference adj count)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L146	0	(garbage adj collection) same (reset adj pointer)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L147	٥	(garbage adj collection) and (reset adj pointer) and (reference adj count) and ((delete or destroy) adj object)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L148	0	(garbage adj collection) and (reset adj pointer) and (reference adj count) and (deleted or destroyed)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L149	0	(garbage adj collection) and (reset adj pointer) and (reference adj count) and (delet\$4 or destroy\$4)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30

		·				
L150	0	(garbage adj collection) and (reset adj pointer) and (reference adj count)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L151	1	(garbage adj collection) and (reset adj pointer)	US-PGPUB; USPAT	OR	ON ·	2006/05/12 19:30
L152	7	(garbage adj collection) and (reset near3 pointer) and (reference adj count) and (delet\$4 or destroy\$4)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L153	113	object near3 no near3 longer near3 point\$4	US-PGPUB; USPAT	OR .	ON	2006/05/12 19:30
L154	18	L153 same (delet\$4 or destroy\$4 or eras\$4)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L155	70	first adj3 object adj3 (deleted or destroyed)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L156	38	(object adj3 (deleted or destroyed)) same no same longer same points	US-PGPUB; USPAT	OR .	ON	2006/05/12 19:30
L157	0	(first near3 object adj3 (deleted or destroyed)) same no same longer same points same (second near3 object)	US-PGPUB; USPAT	OR	ОИ	2006/05/12 19:30
L158	21	(first near3 object) same no same longer same points same (second near3 object)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L159	0	(object near3 deleted) same decedents same garbage	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L160	146	(object near3 deleted) same garbage	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L161	4	(object near3 deleted) same garbage same nodes	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L162	3	(object near3 deleted) same garbage same (previous near3 object)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L163	1	"20020087590".pn. and (destroy\$4 or delet\$4 or eras\$4)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L164	1	"20020087590".pn. and ((destroy\$4 or delet\$4 or eras\$4) near3 node)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L165	. 7	((destroy\$4 or delet\$4 or eras\$4 or reset) near3 node) same object same (reference adj count)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L166	7	((destroy\$4 or delet\$4 or eras\$4 or reset\$4) near3 node) same object same (reference adj count)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L167	0	"20020087590".pn. and (re-allocation or reallocation)	US-PGPUB; USPAT	OR	ОИ	2006/05/12 19:30
L168	0	"20020087590".pn. and (memory adj deallocated)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L169	0	"20020087590".pn. and (memory near3 available)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L170	0	"20020087590".pn. and (memory near3 restor\$5)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L171	1	"20020087590".pn. and (collected)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L172	0	synchrounous adj collection adj of adj cyclic adj garbage adj in adj reference adj counting adj systems	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L173	0	synchronous adj collection adj of adj cyclic adj garbage adj in adj reference adj counting adj systems	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L174	0	synchronous adj collection adj of adj cyclic adj garbage adj in adj reference adj counting adj systems	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L175	0	synchronous adj gargabe adj collection	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L176	ó	synchronous adj collection adj of	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L177	1	(garbage adj collection) and (reference adj count) and (depth adj value)	US-PGPUB; USPAT	OR .	ON	2006/05/12 19:30
L178	0	L177 and (means)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L179	1	"6338159".pn.	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L180	0	L179 and reset	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L181	11	reset near3 (depth adj counter)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L182	0	(reset near3 (depth adj counter)) and (garbage adj collection)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L183	1	"20040243560".pn. and (token adj inverted adj file adj system)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L184	1	"20040243560".pn. and (inverted adj file adj system)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L185	1	"20040243560".pn. and (annotation adj inverted adj file adj system)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L186	8	(annotation adj inverted adj file adj system) or (token adj inverted adj file adj system) or (inverted adj file adj system)	US-PGPUB; USPAT	OR	ON	2006/05/12 19:30
L187	1	"6553385",pn.	US-PGPUB; USPAT	OR .	ON	2006/05/12 19:30